



Cable USB-C to USB-C Mcdodo CA-3130 , 65W, 1m (black)

Ref: 6921002631303

Cable USB-C to USB-C Mcdodo CA-3130 , 65W, 1m (black)

Mcdodo USB-C to USB-C cable CA-3130 , 65W, 1m (black).

The Mcdodo cable is made of high-quality materials that ensure its durability and strength to withstand daily use. The aluminum housing of the connectors provides mechanical strength and corrosion resistance, while the nylon braid ensures flexibility and tangle resistance. It provides lightning-fast charging and data transmission, and stands out for its wide compatibility.

Support for fast PD charging

The CA-3130 supports Power Delivery (PD) technology with a charging current of 3.25A, delivering up to 65W of power. This means lightning-fast charging for your devices - from smartphones with USB-C inputs to iPad Pro and Macbooks. Whether you need a quick power boost for your tablet or laptop, the cable will ensure maximum efficiency.

Easy data synchronization

Thanks to the USB 2.0 standard, the cable guarantees robust data transmission at speeds that allow you to quickly synchronize files between devices. It's ideal for those who appreciate the ability to charge their devices and transfer disk contents simultaneously - manage your files even more efficiently with Mcdodo.

Versatility and compatibility

Designed with versatility in mind, the CA-3130 cable is compatible with a wide range of devices. From the latest phones to tablets to modern laptops, give your devices a fast and secure connection.

Elegant and functional design

The CA-3130 cable from McDodo combines elegance with functionality. The minimalist design and carefully selected materials make the cable not only durable, but also aesthetically pleasing.

□Manufacturer

□McDodo

□Model

□CA-3130

□Material

□Aluminum alloy / Nylon

□Fast charging

□PD 65 W

□Charging current

□3.25 A max

□Compatibility

□Type C mobile devices, iPad Pro, Macbook, etc.

□Purpose

□Charging and data synchronization

Preço:

€ 3.81

Acessórios para telemóveis, USB cables, USB-C